# 6 FREESTYLE QUICK REFERENCE GUIDE

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# ESSENTIAL INFORMATION

### ■ LOCATION OF SPARE TIRE AND TOOLS ■ ROADSIDE ASSISTANCE

Your vehicle is equipped with a temporary spare tire, In addition to your New Vehicle Limited Warranty, Ford which is smaller than a regular tire, and designed for provides new vehicle owners with a complimentary roadside emergency use only. The jack, spare tire, jack handle, and assistance program. This service is available 24 hours a day, lug nut wrench are under the carpeted floor panel in the seven days a week, for three years or 36,000 miles (60,000 rear of the vehicle. If the 3rd row seat is stowed in the floor, km), It covers changing a flat tire, jump starts, limited fuel you will need to unstow it to access the spare tire and jack. delivery, lock-out assistance, and towing of your vehicle.

## FUSES

If your electrical components aren't working properly, a UNDERSTANDING THE CVT fuse may have blown. Please consult your Owner's Guide. 
The Continuously Variable Transaxle (CVT) is a fully

# ■ FUEL PUMP SHUT-OFF SWITCH

This device stops the electric fuel pump from sending fuel select the desired drive ratio. Unlike traditional automatic to the engine when your vehicle has had a substantial jolt. transmissions, the CVT continually adjusts the optimum After an accident, if the engine cranks but does not start, overall drive ratio between engine and drive wheels for this switch may have been activated. The fuel pump shut- all operating conditions. As traditional automatic off switch is located in the front passenger footwell area transmissions shift up or down in gears, the shifting in in the right upper corner. For switch reset instructions, gear ratios is noticeable by increasing and decreasing please consult your Owner's Guide.

For optimum performance, use "Regular" unleaded fuel with a pump (R+M)/2 octane rating of at least 87. We do not recommend the use of gasolines labeled "Regular" with octane ratings of 86 or lower that are sold in high altitude areas.

properly inflated. The Ford recommended inflation Owner's Guide pressure is found on the Tire Label or the Certification Label located near the front door latch on the driver's side. At least REAR WINDOW BUFFETING once a month and before long trips, inspect each tire and check the air pressure with a tire gauge. Don't forget the When one or both of your rear windows are fully open, spare. Air pressure should be checked when the tires are you may experience a wind throb or buffeting noise. cold. Inflate all tires to the inflation pressure recommended This is common among all vehicles and can be eliminated

automatic transmission that electronically monitors vehicle system inputs/outputs and driver demands to engine RPM, which causes a slight energy loss as the gears change. The gear changes can be felt by the driver. UNLEADED FUEL RECOMMENDATIONS With the CVT, there is no energy transfer loss from shifting because there is no gear shifting up or down. Accelerating up to vehicle operating speed is smooth and continuous, uninterrupted by gear shifting. The same holds true for coasting down to idle: smooth and continuous. Unlike traditional automatic transmissions, the CVT offers more responsive performance and increased fuel economy. The use of fluids other than the recommended fluid could seriously damage

### TIRE PRESSURE

by Ford Motor Company.

United States (800) 241-3673 Canada (800) 665-2006

Safe operation of your Freestyle requires that your tires be internal transmission components. Please consult your

simply by lowering a front window two to three inches.

# ADDITIONAL FEATURES

# POWER SIDE MIRRORS

Rotate the control clockwise to adjust the right mirror and counterclockwise to adjust the left mirror. Move the control in to lock the mirrors in place.

# ■ REMOTE ENTRY SYSTEM

Your vehicle is equipped with remote entry system which allows you to lock or unlock the doors. It also allows you t activate a panic alarm with

key in the 1 (LOCK) or 2 (ACC) position. The remote entry system can also control the memory seat/power mirrors/adjustable pedals feature (if equipped). Please consult your Owner's Guide.

## KEYLESS ENTRY KEYPAD

The keyless entry keypad can be used to lock or unlock the doors without using a key. It can also control the memory seat, power mirrors, and adjustab pedals (if equipped). Please consult your Owner's Guide.

# MEMORY FEATURE (IF EQUIPPED)

This feature will allow you to set two positions for the driver's seat, power mirrors, and adjustable pedals (if equipped). Please consult your Owner's Guide.

# ADJUSTABLE PEDALS (IF EQUIPPED)

The accelerator and brake pedal should only be adjusted when the vehicle is stopped and the gearshift is in the P (Park) position. Press the the direction you wish to tilt the top of the control to adjust the mirror. Rotate the control to the center position pedals away from you, or press the bottom of the control to adjust the pedals toward you.

### ■ UNIVERSAL GARAGE DOOR OPENER (IF EQUIPPED)

he Universal Garage Door Opener on the driver's visor provides a convenient way to

and home or office lighting. For programming,

replace up to three handheld transmitters with a single device. This feature will operate most garage doors, entry gate operators, security systems,

please consult your Owner's Guide.

HEATED SEATS (IF EQUIPPED) Press the heated seat button to cycle through available settings of high heat (2 lights), low heat (1 light), and off (no lights).

# ■ REVERSE SENSING SYSTEM (IF EQUIPPED)

The Reverse Sensing System (RSS) sounds a tone to warn the driver of obstacles near the rear bumper when R (Reverse) is selected and the vehicle is moving at speeds less than 3 mph (5 km/h). The system is not effective at speeds above 3 mph (5 km/h) and may not detect certain angular or moving objects.

# AUDIO SYSTEM

# Premium/Audiophile In-Dash 6-CD/MP3 Sound System (IF EQUIPPED)

# 1 On/Off/Volume Control 7 LOAD

increase or decrease volume. If load sequence. When the the volume is set above a display prompts to select a restraint is fully down, prior to pulling the strap certain level and the ignition is slot, use the desired slot to turned off, the volume will load the CD. Press and hold come back on at a "nominal" LOAD to autoload up to level when the ignition switch is 6 CDs, one at a time, when the turned back on.

### Tune/Disc Selector

Press to go up or down the Press to select AM or FM radio frequency band or to frequency bands. select a desired disc. Also use in MENU mode to select various settings.

# Bass/Treble

adjustable head restraints (if equipped) are in the full down using the SEEK control. position and no objects such as books, purses, or briefcases are on 4 Balance/Fade

them down. Place the front row seat in a forward position to allow the 2nd row seat to be fully the audio between the left and right speakers using the SEEK control "tumbled." Lift the handle once to fold the seat back flat. Lift the same handle a second time to "tumble" SEEK control. Press MENU Press to access the the seat forward to allow access to the 3rd row seat. again to display Fade. Press next/previous strong station

# Stowing the 3rd Row Bench or Split Bench Seat in Tub

Move the adjustable head restraint (if equipped) fully down. Ensure that the stowage tub is clear of objects prior to cycling.

SEATING

Front Passenger Fold Flat Seat Back

The front passenger seat back can be folded down to a horizontal

position to allow room for a long

located on the back of the seat back.

Lift the side handle to adjust the

will fold the seat back flat. Lifting

seat back. Using the same control

the control (if equipped) located

underneath the seat cushion will

adjust the seat forward or backward.

Accessing the 3rd Row Seats

Ensure that the 2nd row seat

the floor in front of the 2nd row seats before folding

Adjusting 2nd Row Bucket and Bench Seats

load. Ensure that the seat is in the rearmost position and the head

From the rear of the vehicle, fold the seat back by pulling and holding the number 1 strap while pushing the seat back forward. Release the strap after the seat back starts rotating forward.

Release the cushion latches by pulling the Press to enter CD mode. If switch between Dual Play and number 2 strap while pulling on the long strap a CD is already loaded into Single Play. Please consult located on the seat back, to rotate the seat all the the system, the CD will begin your Owner's Guide for DVD way into the tub in the floor.

display prompts to load a CD.

## 8 AM/FM

Setting Memory Presets

Press MENU until Bass/Treble and hold a preset button settings are displayed. Adjust until the sound returns. SCAN control

displayed. Press to adjust Press again to stop. to adjust audio between the or track. front and rear speakers Setting the Clock

In Track mode, pressing displayed. Use the up/down tracks on the disc. In Folder adjust the hours/minutes. mode, pressing SEEK will Dual Play/Single Play scroll only through tracks

If the vehicle has a DVD

within a selected folder.

Push to turn ON or OFF. Turn to Press LOAD to begin the CD

# To set a station: Select

AM/FM frequency band, tune to a station, then press

Press for a brief sampling of Press MENU until Balance is radio stations or CD tracks.

# using the SEEK control. Press MENU until SELECT

MP3 Track/Folder Mode HOUR or SELECT MINS is SEEK will scroll through all arrows and SEEK control to

system, simultaneously press preset buttons 2 and 4 to playing where it last ended. system operation.

# CLIMATE CONTROL

Dual Zone Automatic Temperature Control (IF EQUIPPED)

## □ Driver and □ Passenger Side Temperature Set desired cabin temperature with the blue and red

buttons. Press to increase or decrease the temperature on the driver or passenger side of the cabin.

# 15 Dual Control (IF EQUIPPED)

Press DUAL to engage/disengage separate passenger side temperature control. For controls without a DUAL button, press and hold AUTO to engage/disengage separate passenger side temperature control.

# 6 Automatic Operation

Set desired cabin temperature. Then press AUTO for full automatic operation. The system will automatically adjust airflow temperature, front fan speed, airflow direction, A/C, and recirculated air based on the selected temperature to heat or cool the vehicle to the desired temperature as soon as possible.

### Defogging/Demisting Press Defrost to distribute outside air through the

windshield defroster vents and demister vents. To reduce humidity build-up in the vehicle, do not drive with the climate control turned off. Also, do not drive with recirculated air selected unless the A/C

# 18 One Button Air Flow Direction Control (IF EQUIPPED)

Press repeatedly to select desired airflow direction.

### 19 Heated Seats (IF EQUIPPED)

heat (2 lights), low heat (1 light), and off (no lights). 60°F (16°C). Set to highest front fan speed initially,

# Rear (IF EQUIPPED)

climate system. Press again to turn system off. Set desired cabin temperature. Adjust any of

### 21 Rear Temperature Control (IF EQUIPPED) Press to increase or decrease temperature to the

rear of the vehicle.

# Rear Fan Speed Control (IF EQUIPPED)



# Max A/C Operation

Automatic Operation: Press AUTO for full automatic operation. Do not override A/C or recirculated air. Set the temperature to 60°F (16°C). Override Operation: Select air distribution. Select

A/C and recirculated air. Use recirculated air with Press to cycle through available settings of high A/C to provide colder airflow. Set temperature to then adjust to maintain comfort.

# Press to give rear passenger control of the auxiliary Manual Override Operation

the following for personal comfort preferences: front fan speed, airflow direction, A/C, and recirculated air. Front fan speed, A/C, and recirculated air overrides will not turn off the AUTO indicator light. Airflow direction overrides will turn off Press to increase or decrease the rear fan speed. the AUTO indicator light.





QUICK REFERENCE GUIDE FREESTYLE







As the owner of this very capable, very versatile and most refined new Ford Freestyle, you really are... ready to go. And wherever you're going, you'll get there with confidence and style. Pack it for work, pack it for play... your new Ford Freestyle is ready to take you... well... just about anywhere. From tight city streets to snow-covered country roads, your adventures are about to begin. So, what are you waiting for? Let's go. This Quick Reference Guide was designed to help you quickly get to know your new Freestyle and its features. For the most detailed information, please consult your Owner's Guide. So, let's get started. The sooner you know more about your new Freestyle... the sooner you can get packing.



# INSTRUMENT PANEL AND INTERIOR FEATURES

## ONE | HEADLAMP CONTROL

Turning the headlamp control clockwise to the first position turns on the parking lamps, instrument panel lamps, license plate lamps, and the tail lamps. Continuing to turn the headlamp control to the second position turns on the headlamps. To use the autolamp light-sensitive, automatic on-off control for the headlamps, turn the headlamp control counterclockwise. To turn autolamps off, turn the control clockwise to the O (OFF) position. To activate the high beams, simply pull the turn signal lever towards you to the second detent. Pull the lever towards you again to deactivate them. Use the same lever to activate the "Flash to Pass" feature. Pull the lever towards you to the first detent to activate and release it to deactivate.

# TWO | FOGLAMP CONTROL (IF EQUIPPED)

With the ignition on, the foglamps can be turned on when the headlamp control is in the parking lamp, headlamp, or autolamp position, and the high beams are not on. Simply pull the headlamp control towards you to turn on the foglamps. The foglamp indicator light wi illuminate. The foglamps will not operate when the high beams are activated.

# THREE | PANEL DIMMER

Use this control to adjust the brightness of the instrument panel and all applicable switche in the vehicle during headlamp and parking lamp operation. Move the control to the fu upright position, past the detent, to turn on the interior lamps.

# FOUR | HOOD RELEASE

To open the hood, pull the hood release handle under the bottom of the instrument panel, near the steering column. Go to the front of the vehicle and release the auxiliary late located under the front center of the hood. Use the prop rod to support the raised hood.

## FIVE | SPEED CONTROL

For your speed control to work, you must press and release the ON button. Pressing and releasing the OFF button, disengages the system and turns it off. To set a desired speed, accelerate to the desired speed, press and release the SET+ button, then take your foot off the accelerator pedal. You can increase speed using speed control by pressing an releasing the SET+ button until you reach the desired speed, increasing speed by 1 mph (

km/h) with each tap. You can decrease speed in the same way using the SET- button. Pressing the RSM

(resume) button will automatically return the vehicle to the previously set speed. The RSM control will not work if the vehicle speed is below 30 mph (48km/h) or if the OFF button was pressed. To disengage the speed control, press the OFF or CNCL button or press the brake.

## SIX | TILT STEERING COLUMN

To adjust the steering wheel, push the adjustment lever down to unlock the steering column. While the lever is down, tilt the steering column to your desired position. While holding the steering column in place, pull the lever up to its original position to lock the steering column. Do not adjust while driving.

## SEVEN | STEERING WHEEL AUDIO CONTROLS (IF EQUIPPED)

These controls allow you to adust the radio and CD features from the steering wheel. Press MEDIA to select AM, FM1, FM2 or CD. Press SEEK to access the next/previous strong station or track on a CD. Press VOL+/- to adjust volume and MUTE to mute the volume.

## EIGHT | WINDSHIELD WIPER / WASHER

The multifunction lever controls the windshield wiper modes, speeds, and the windshield washer. For intermittent operation, move the control up one position. You can then adjust the rotary control to the desired interval speed. For normal or low wiper speed, move the control up two positions from OFF. For high speed operation, move the control up three positions from OFF. For windshield washer control, pull the end of the lever toward you. A

brief pull causes a single swipe of the wipers without washer fluid. With a quick pull and hold, the wipers will swipe three times with washer fluid. A long pull and hold will activate the wipers and washer fluid for up to ten seconds.

## NINE | TRACTION CONTROL™ (IF EQUIPPED)

This system helps you maintain the stability and steerability of your vehicle on slippery road surfaces such as snow, ice, or gravel. The system works closely with many of the ele already present in the Anti-lock Braking System. The system defaults to ON. However should you become stuck, try switching the Traction Control™ off.



## TEN | THROTTLE CONTROL / TRANSMISSION LAMP

The throttle control / transmission lamp illuminates when a displays important vehicle information by constantly powertrain fault or an AWD fault (if equipped) has been monitoring vehicle systems. You may select display features detected. Contact your dealer as soon as possible.

## ELEVEN | ENGINE COOLANT LAMP

The engine coolant lamp Illuminates when the engine coolant is low. Stop the vehicle as soon as safely possible and let the engine cool.

# TWELVE | ABS WARNING LAMP

functional unless the brake warning lamp is also illuminated.



THIRTEEN | MESSAGE CENTER (IF EQUIPPED)

on the message center for a display of status, preceded by a brief indicator chime. The system will also notify you of potential vehicle problems with a display of system warnings. For more detailed information, please consult your

# FOURTEEN | CHECK ENGINE LAMP

The check engine indicator lamp illuminates when the ignition is first turned to the RUN position to check the In an emergency, apply continuous force to the brake pedal. bulb. If the lamp stays on or blinks, the On Board Do not pump the brakes. Any pulsation or mechanical noise Diagnostics System has detected a malfunction. Drive you may feel or hear is normal. If the lamp stays on or continues in a moderate fashion (avoid heavy acceleration or to flash, have your vehicle serviced. Normal braking is still deceleration) and have your vehicle serviced immediately.

